

WHAT IS CLAIMED IS:

1. A portable telephone terminal device comprising:

a storage section for storing therein a name of municipalities and a corresponding toll number thereto;

5 a means for retrieving said name of municipalities from said storage section while being taken said toll number inputted from an input means to be a retrieval key; and

a means for displaying the name of municipalities which is retrieved.

2. A portable telephone terminal device as claimed in claim 1, further comprising:

5 a means for retrieving said toll number from said storage section while being taken the name of municipalities inputted from said input means to be a retrieval key; and

a means for displaying the toll number which is retrieved.

3. A portable telephone terminal device comprising:

a state discrimination means for discriminating whether an information inputted from an input means is a toll number or a name of municipalities;

5 a storage section for storing data of a name of municipalities and corresponding toll number thereto;

10 a retrieval means, when the toll number is inputted from said input means, for retrieving corresponding name of municipalities to said toll number from said storage section, while when the name of municipalities is inputted from said input means, said retrieval means retrieves corresponding toll number to said name of municipalities from said storage section; and

a display means for displaying data which is retrieved.

4. A portable telephone terminal device as claimed in claim 3, wherein it is selected whether he or she inputs a toll number or a name of municipalities from said input means by the fact that he or she sets said input means to a dialing mode or a character input mode respectively, and
5 said state discrimination means discriminates whether an information inputted from said input means is a toll number or a name of municipalities, while detecting this mode.

5. A portable telephone terminal device as claimed in claim 3, wherein when a predetermined retrieval key is pressed down in said input means, said retrieval means starts retrieval of said storage section with an input information as a retrieval key, while until said retrieval key
5 is pressed down, there is implemented input and editing of numerals or a character code from said input means.

6. A portable telephone terminal device as claimed in claim 3, wherein when said retrieval means implements retrieval of a name of municipalities, said retrieval means retrieves name of municipalities from telephone number stored in a terminating history function section
5 for storing therein telephone number of a call originating side at the time of terminating and/or from telephone number stored in a redialing function section.

7. A storage medium for storing therein a program for executing respective processing (a) to (d) by a computer of a portable telephone comprising the processing of:

(a) a processing for discriminating whether an information
5 inputted by an input means is a toll number or a name of municipalities, while detecting mode of said input means which is set either a dialing mode or a character input mode in accordance with the fact that a

retrieval is performed by either a toll number or a name of municipalities;

10 (b) a processing for retrieving data of corresponding name of municipalities to an inputted toll number from a storage section for storing therein data of name of municipalities and toll number when there is judged that a toll number is inputted from said input means, at the case where pressing down of predetermined retrieval key in said input means is detected continuously to input of said toll number;

15 (c) a processing for retrieving data of corresponding toll number to an inputted name of municipalities from a storage section for storing therein data of name of municipalities and toll number when there is judged that a name of municipalities is inputted from said input means, at the case where pressing down of predetermined retrieval key in said
20 input means is detected continuously to input of said name of municipalities; and

(d) a processing for controlling so as to display to be outputted data which is retrieved to a display device.